Serial No. 10/028,737

Group Art Unit: 2683

Amendments to the Claims:

Listing of Claims:

Claims 1-15. (Cancelled)

16. (Currently Amended) A method of deterring removal of a portable electronic device

from a locality, the method comprising:

(a) rendering operation of the portable electronic device dependent upon a given

stimulus, so that the device is inoperable without at least some exposure for some time to the

given stimulus, wherein the portable electronic device is a two-way radio, the two-way radio

being dependent upon said exposure to the given stimulus for operability;

providing a source of the stimulus within the locality; and (b)

limiting transmission of the stimulus to a region of space within the locality; and (c)

closing a stimulus-sensitive switch of the two-way radio upon said exposure to the (d)

given stimulus, until such time as the radio is powered down, the stimulus-sensitive switch being

interposed between a power source of the two-way radio and the operational circuitry.

17. (Original) The method of claim 16, wherein step (a) comprises:

preempting a power-up sequence, until exposure to the stimulus.

18. (Original) The method of claim 16, wherein the portable electronic device is a two-way

radio, and wherein step (a) comprises:

disabling reception of a radio signal, until exposure to the stimulus.

(Original) The method of claim 16, wherein the portable electronic device is a two-way 19.

radio, and wherein step (a) comprises:

disabling transmission of a radio signal, until exposure to the stimulus.

(Original) The method of claim 16, wherein the stimulus is a magnetic field. 20.

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21. (Original) The method of claim 16, wherein the stimulus is an infrared signal.

22. (Original) The method of claim 16, wherein the stimulus is an identification code

modulated against a radio frequency carrier signal.

23. (Original) The method of claim 16, wherein step (a) comprises interrupting an output of

a voltage regulator that powers circuitry within the portable electronic device, until exposure to

the stimulus.

24-31 (Cancelled)

32. (Currently Amended) The method of claim 16 31, wherein the given stimulus is

transmission of a radio signal, the two-way radio including operational circuitry for reception

and transmission of the radio signal.

33. (Previously Presented) The method of claim 32, wherein the two-way radio includes a

power source that provides power to the operational circuitry.

34. (Cancelled)

35. (Currently Amended) The method of claim 16 34, wherein the two-way radio further

includes an on/off switch interposed between the power source and the operational circuitry.

36. (Currently Amended) The method of claim 16 34, further including:

closing a first switch of the stimulus-sensitive switch in response to said exposure to the

given stimulus; and

closing a second switch of the stimulus-sensitive switch in response to closure of the first

switch.

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- 37. (Previously Presented) The method of claim 36, wherein closing the second switch completes a feedback circuit causing the second switch to remain closed.
- 38. (Currently Amended) The method of claim 16 34, wherein the stimulus-sensitive switch is configured to respond to exposure to a magnetic field.
- 39. (Currently Amended) The method of claim 16 34, wherein the stimulus-sensitive switch is configured to respond to exposure to an infrared signal.
- 40. (Currently Amended) The method of claim 16 34, wherein the stimulus-sensitive switch is configured to respond to exposure to a radio frequency signal.